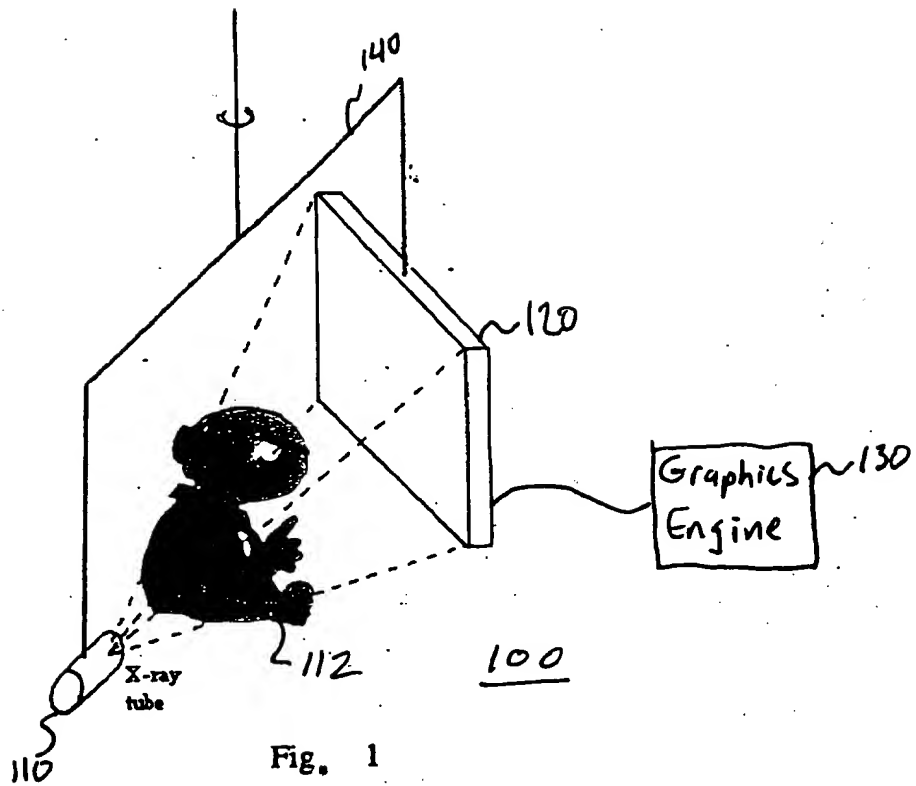


09767210.01301



09767210.011801

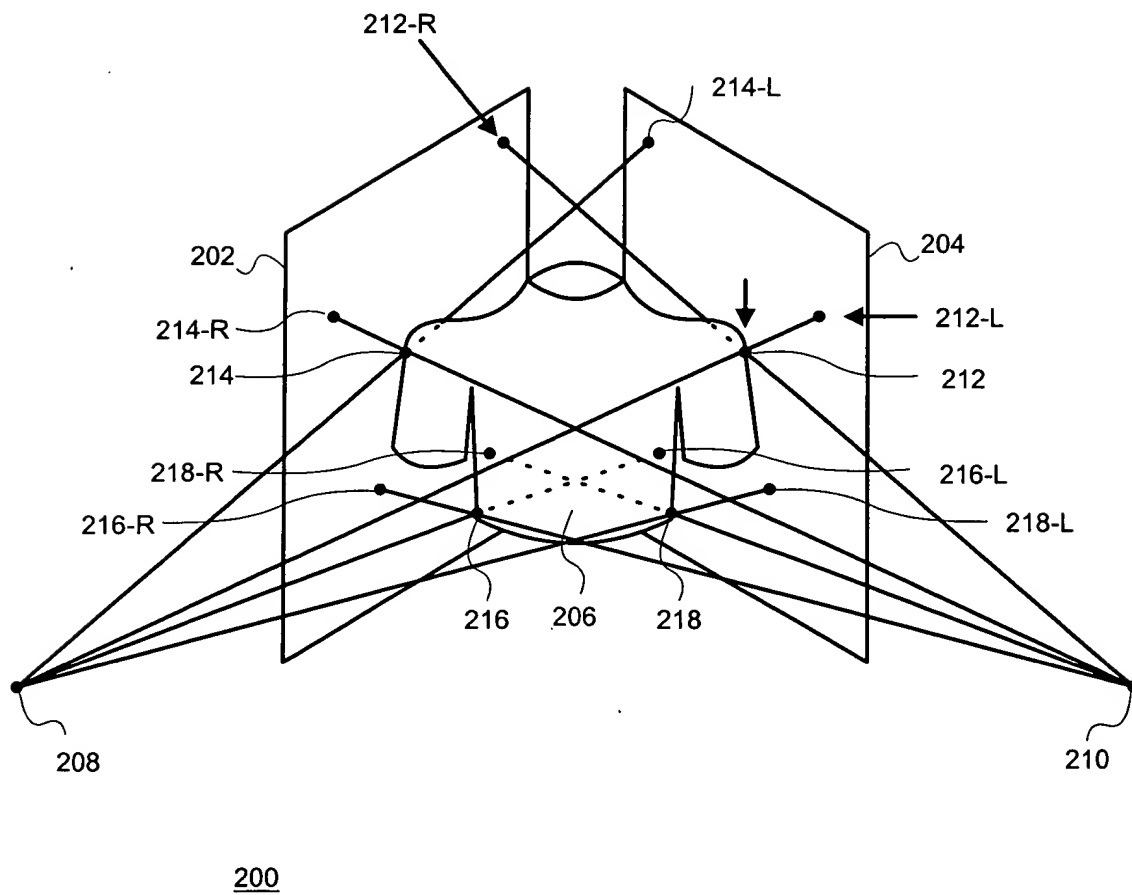


FIG. 2

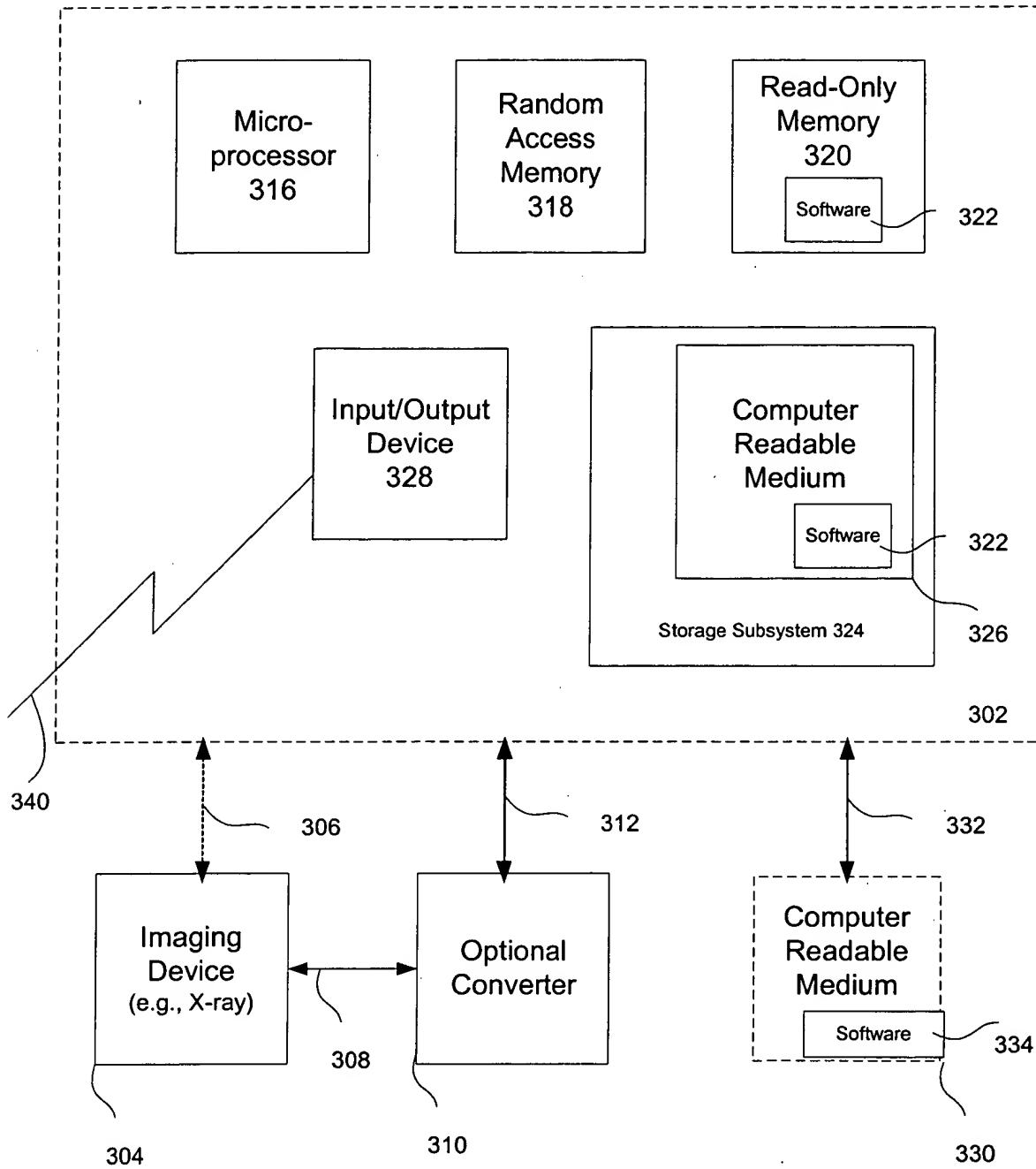
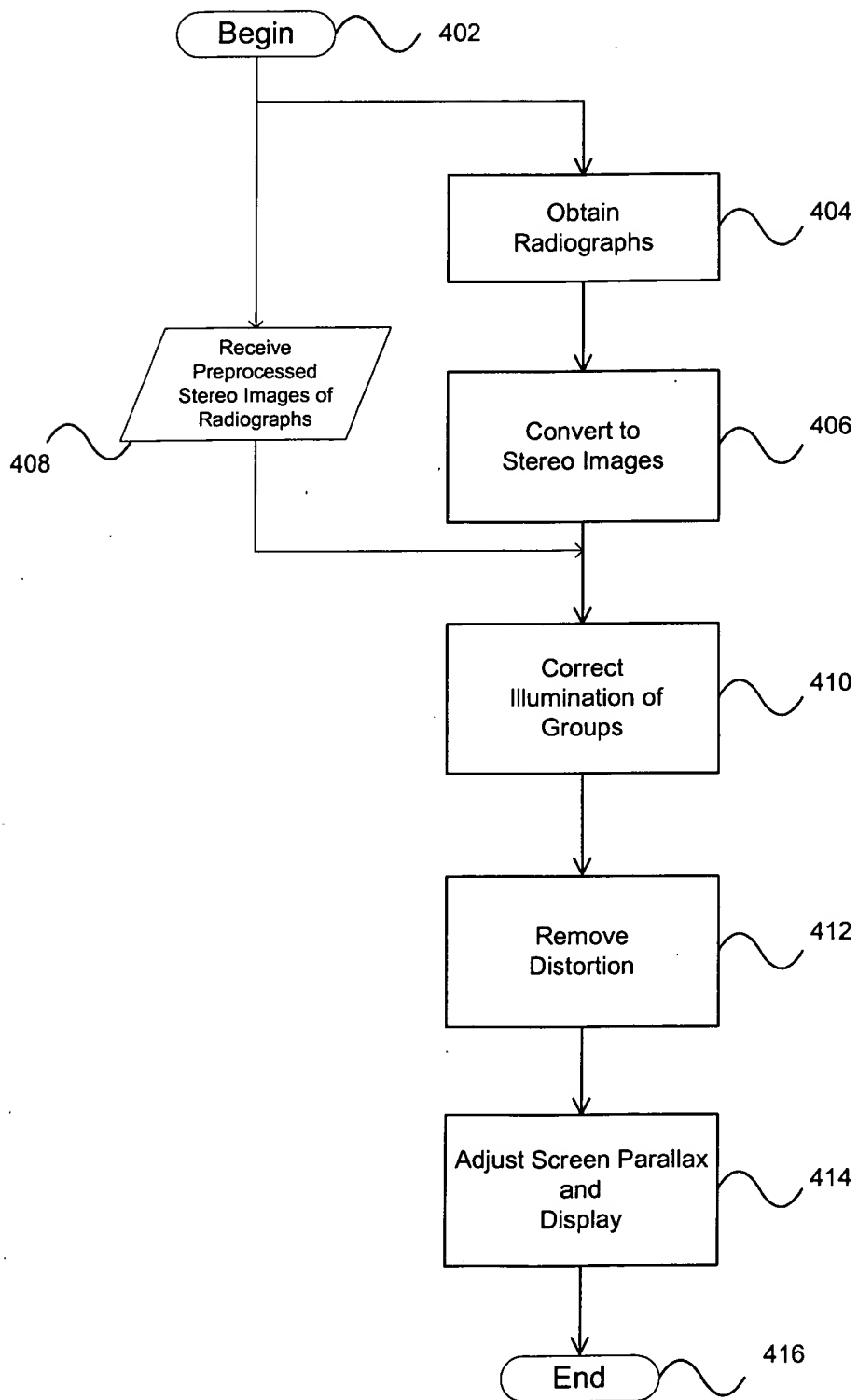


FIG. 3

09767210-011301



400

FIG. 4

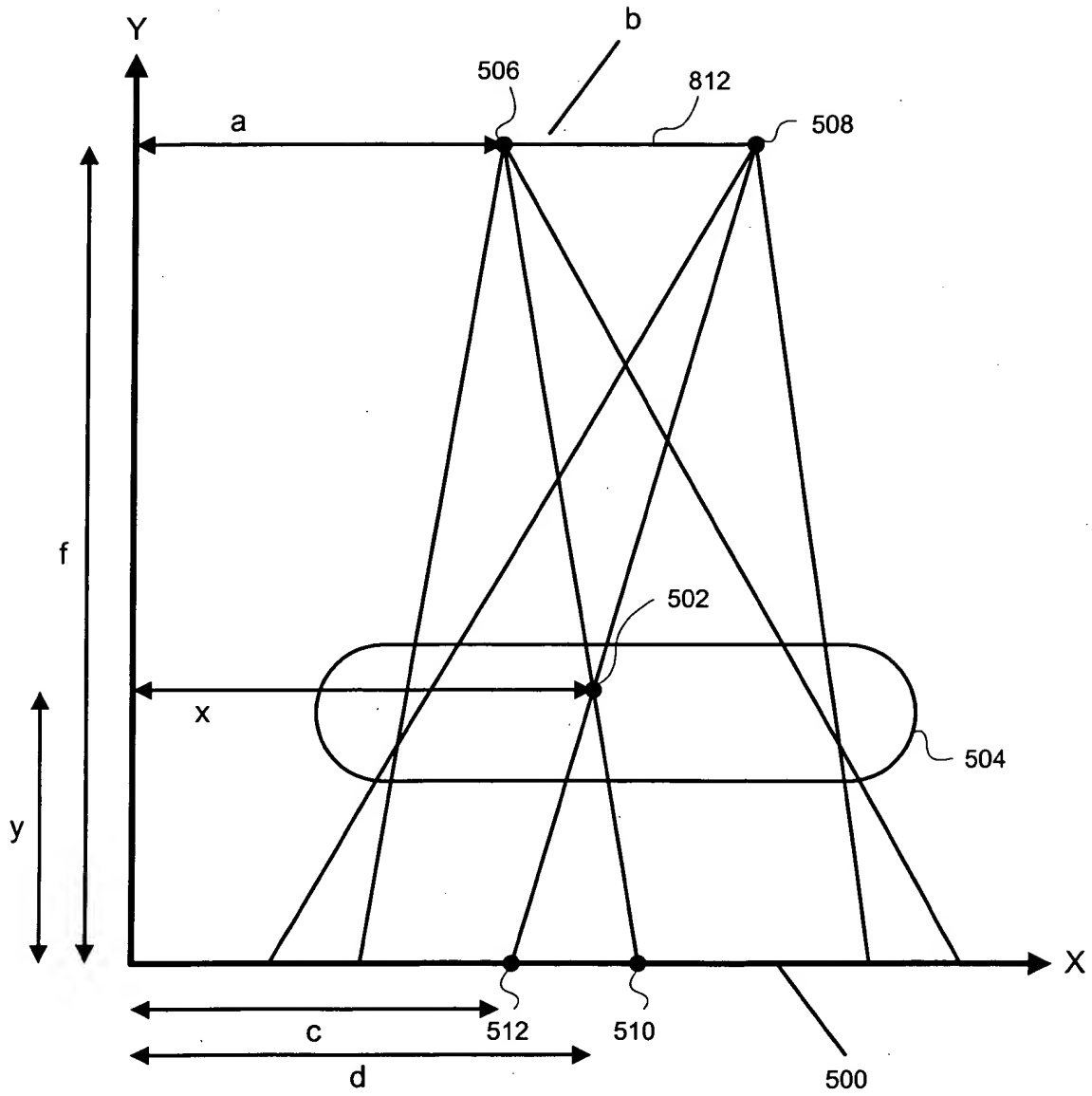


FIG. 5

09767210-01301

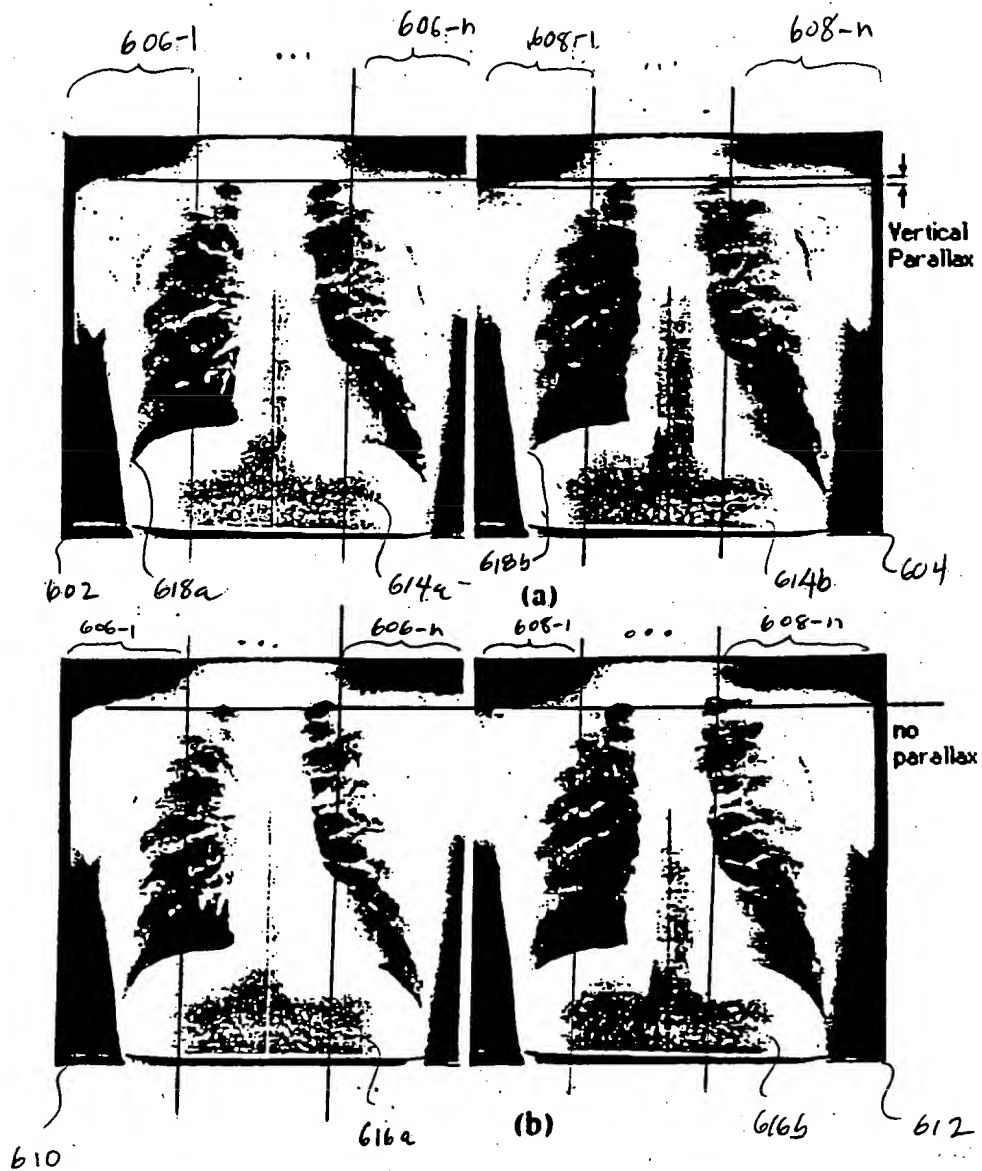
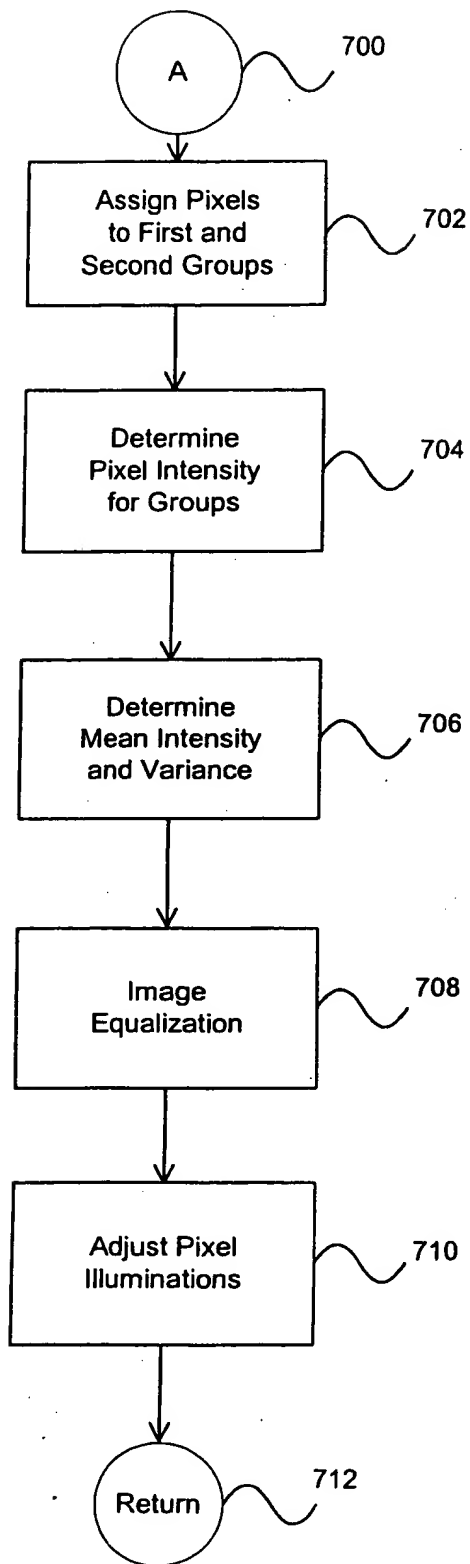


FIG. 6



410

FIG. 7

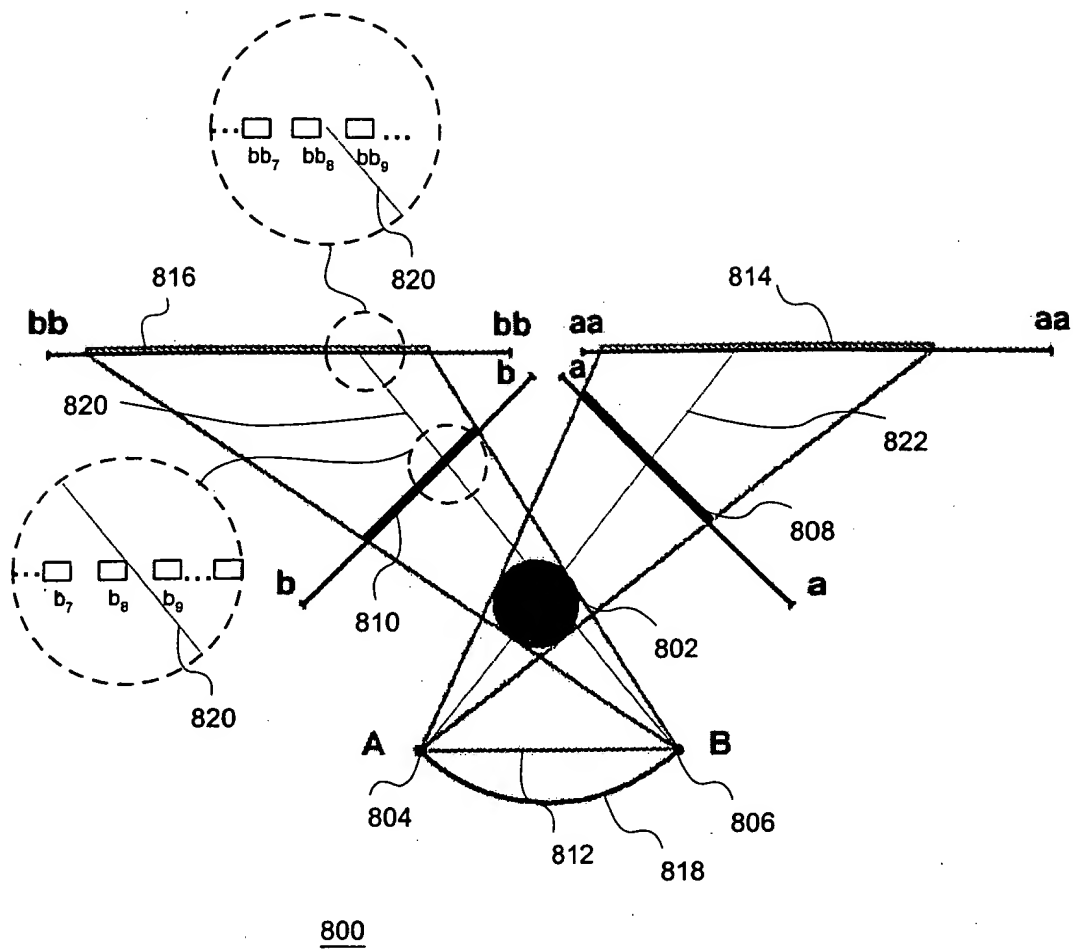


FIG. 8

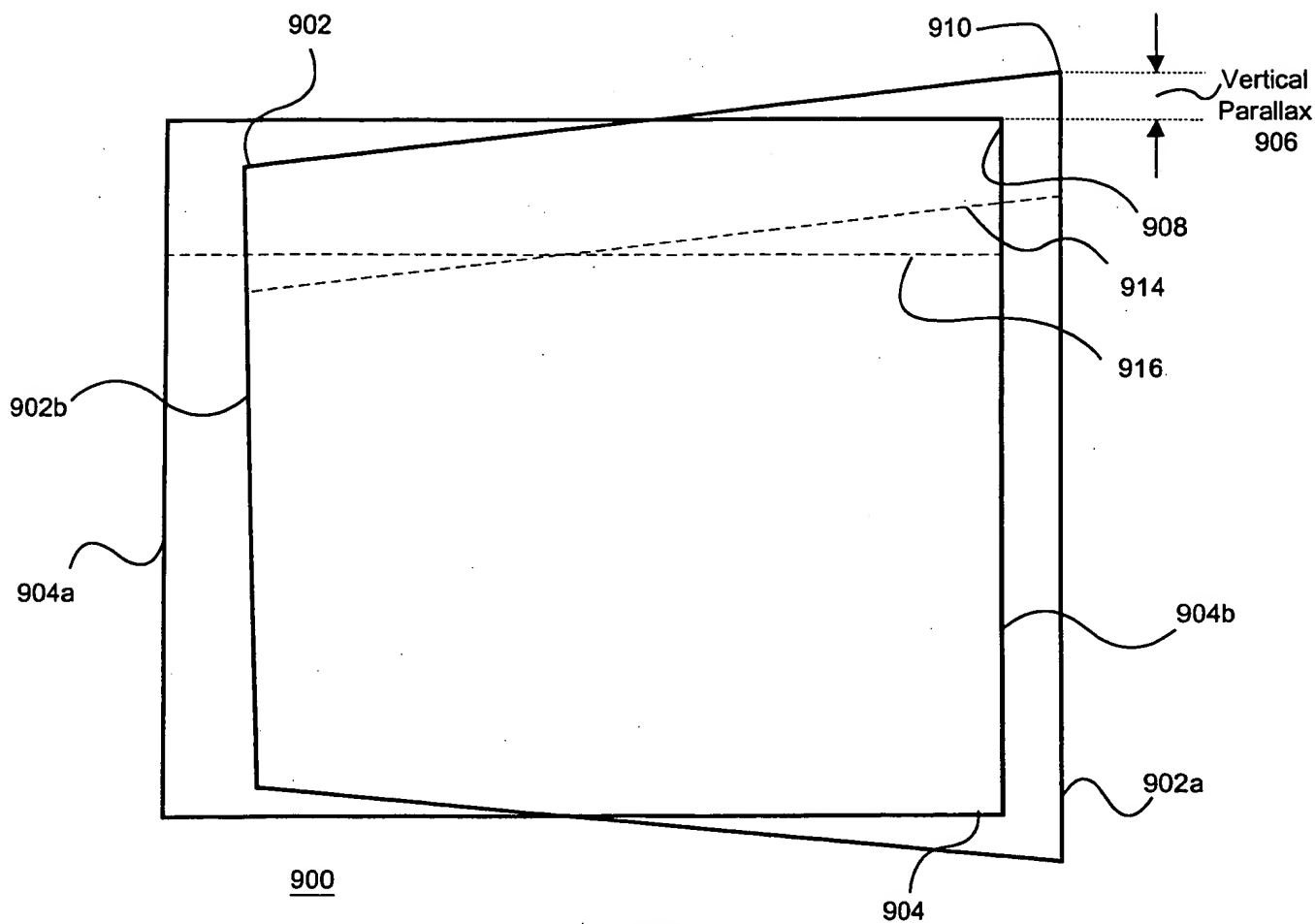
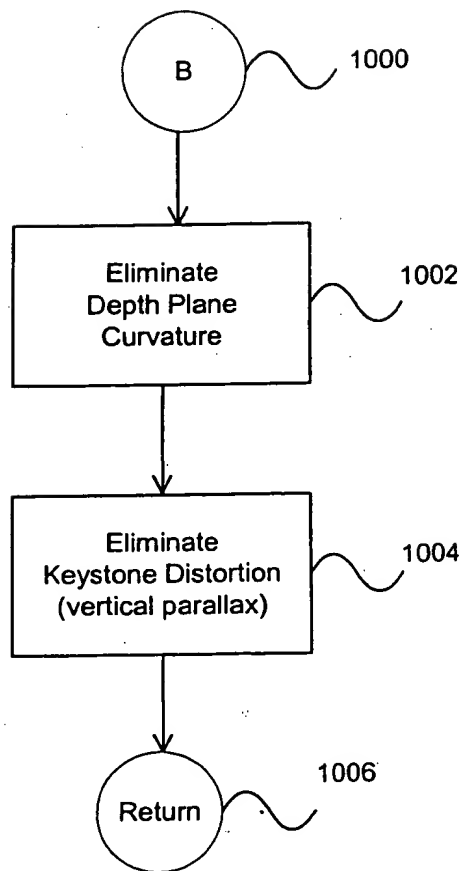


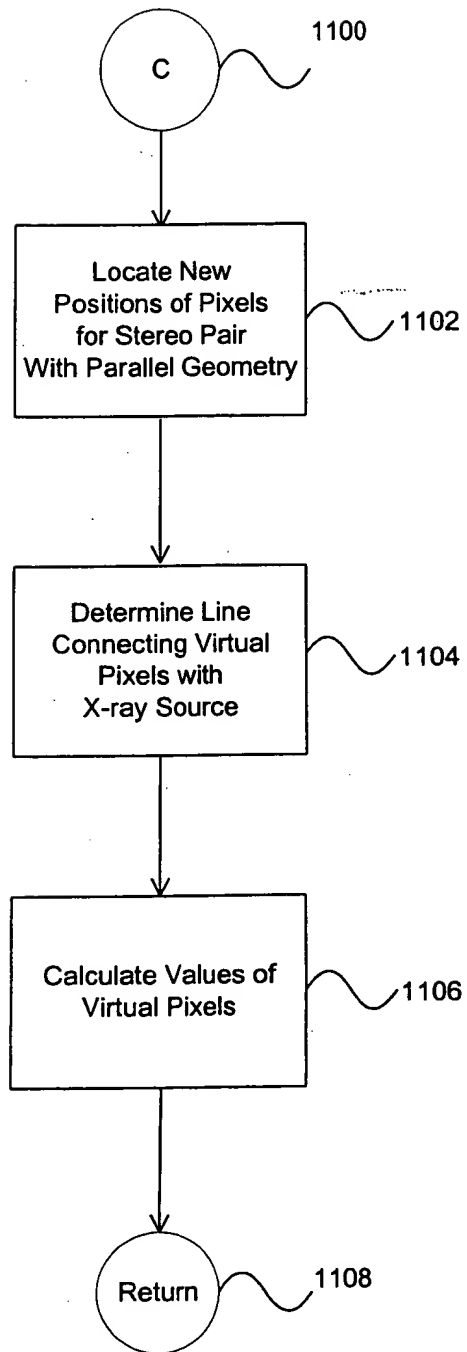
FIG. 9



412

FIG. 10

09767210-011801



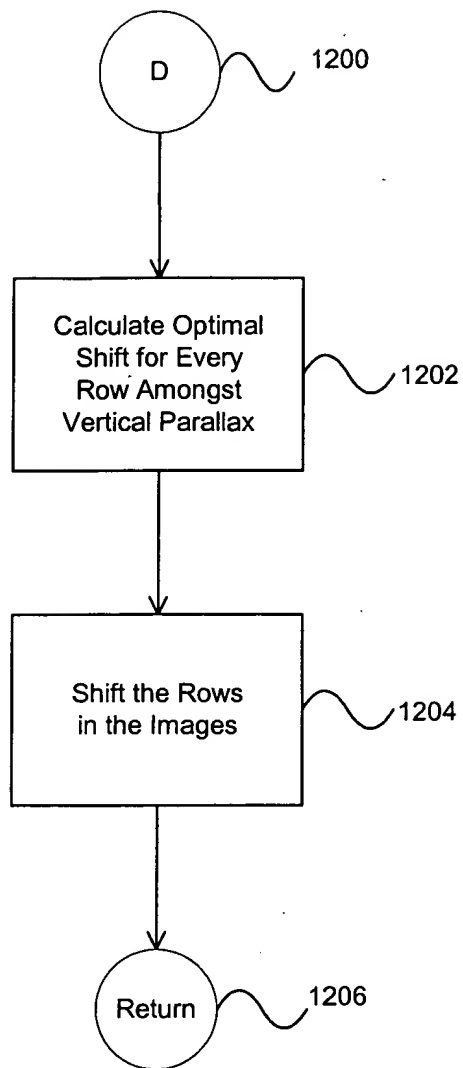


FIG. 12

FIG. 13

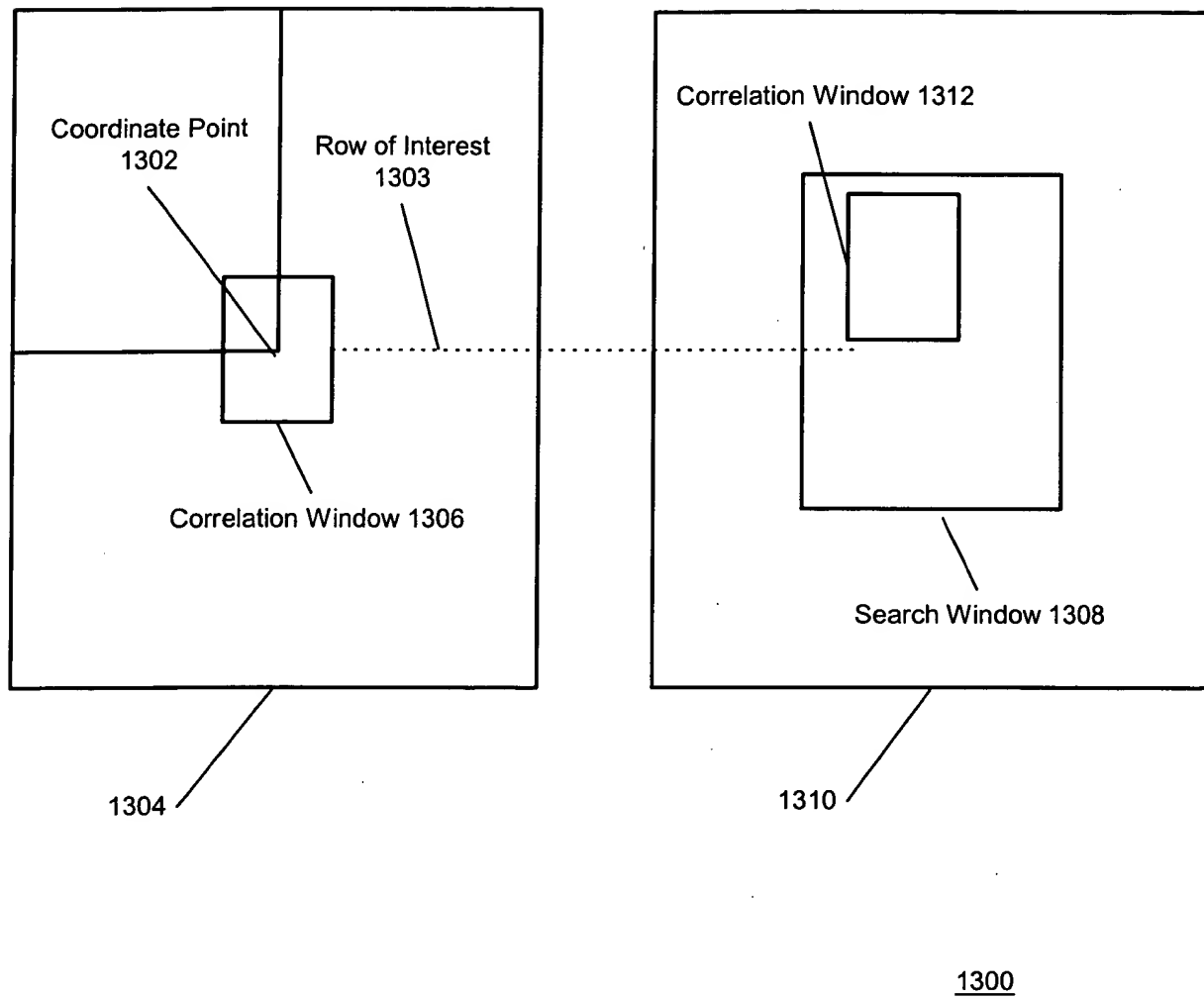


FIG. 13

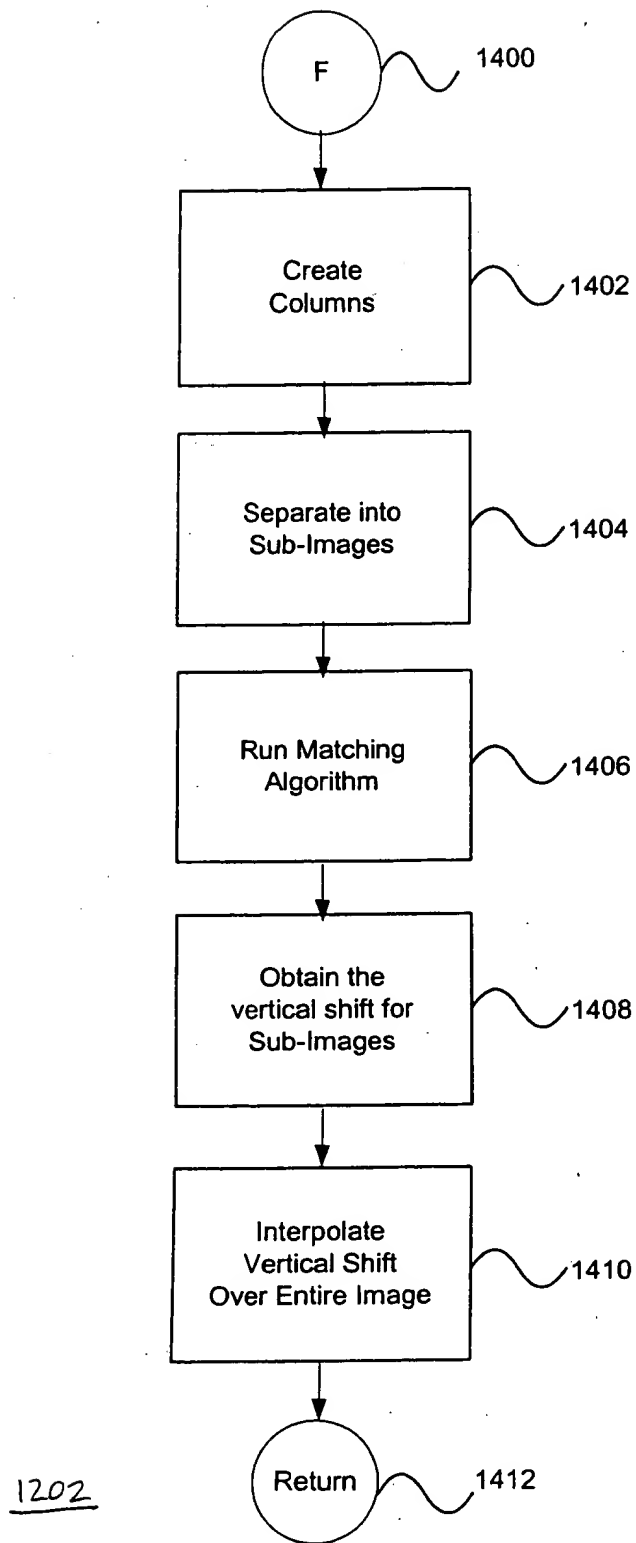
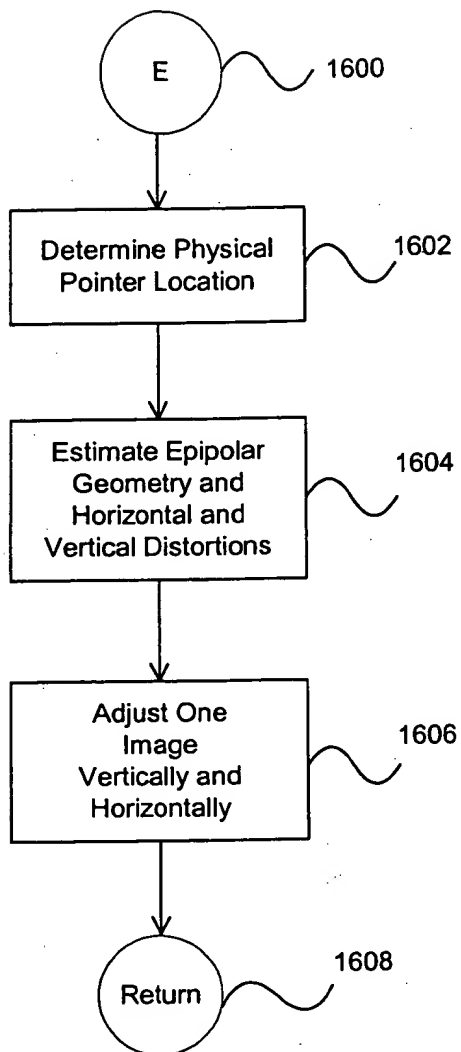


FIG. 14

The diagram shows a large rectangle representing an image, labeled "image 2" at the bottom center. The horizontal axis is labeled "column" and the vertical axis is labeled "row". A circular region of interest is centered in the upper half of the image. Inside this circle, a vertical column of five small squares is shown. An arrow labeled "distance" points upwards from the center of this column. An arrow labeled "value" points to the center of the column. A horizontal line passes through the center of the column. A vertical line passes through the center of the column. A diagonal line is shown on the right side of the image. A small circle containing the number "1" is located on the horizontal axis. A label "1500" is at the bottom right. A label "1502" is near the top center. A label "1504" is near the top right. A label "1506" is near the bottom center. A label "left shift" is at the top left. A label "right shift" is at the top right. A label "vertical shift for i-th row" is on the left side. A label "row" is at the bottom left. A label "column" is at the bottom right.

FIG. 15



1004'

**FIG. 16**